

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3255246
<b>Application Number:</b>	10789776
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1912
<b>Title of Invention:</b>	Analyte monitoring device and methods of use
<b>First Named Inventor/Applicant Name:</b>	James Say
<b>Customer Number:</b>	30349
<b>Filer:</b>	Seong-Kun Oh/Michael Chen
<b>Filer Authorized By:</b>	Seong-Kun Oh
<b>Attorney Docket Number:</b>	TS-02-24
<b>Receipt Date:</b>	08-MAY-2008
<b>Filing Date:</b>	27-FEB-2004
<b>Time Stamp:</b>	19:11:19
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Csoregi-Amperometric-Micro biosensors-for-Detection-1994.pdf	913927 316412426d14ab853fe4dd2d8452835 f30bcb7	no	9

### Warnings:

### Information:

2	NPL Documents	Csoregi-Design-and-Optimization-of-a-Selective-1995.pdf	1035696 f76aa88c3feb5770e4f3eeba41abf06e8 9f0de87	no	5
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Csoregi-Design-Characterization-and-One-Point-in-1994.pdf	1112255 0cc31c30fa94e5e8446c8d33ec3a12b8 154262bd	no	8
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Csoregi-On-Line-Glucose-Monitoring-by-Using-1995.pdf	1175635 15d62297bd4ae67687d13653acf123b8 d1c56636	no	11
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Dai-Hydrogel-Membranes-1999.pdf	2669202 baef173d1f622df9b21d623a3aa80c30d 0c31111	no	13
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	DArrigo-Porous-Si-Based-Bio-Reactors-for-Glucose-2003.pdf	894066 32a0556f5232c60a7b465a7a74eda68d 7ba79ff6	no	8
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Davis-Electrochemical-Techniques-for-the-Development-of-1985.pdf	800100 1d725022117e81d6bb840a5ba38b398 7adbed59	no	18
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Degani-Direct-Electrical-Communication-between-Chemically-1987.pdf	1206102 24efc9c88c93d3f3c9f14c011720a75f69 25a97b	no	5
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Degani-Direct-Electrical-Communication-between-Chemically-1988.pdf	614963 8d75e308dd04296e4a6f886e1e0e822b cd50adae	no	6
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Degani-Electrical-Communication-between-Redox-Centers-1989.pdf	243254 2274e77c77cb31356a541d204faf73e0 7a62ec3a	no	2
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Denisevich-Unidirectional-Current-Flow-and-Charge-State-1981.pdf	1203175 6c27d0bae3b533902dfde35af676d7deae8c70f5	no	11
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Dicks-Ferrocene-Modified-Polypprrole-with-Immobilised-1989.pdf	2892480 4263e900cac6ba0981717807a7df32043d21f38c	no	14
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Dixon-Characterization-In-Vitro-and-In-Vivo-2002.pdf	595062 3f102ad28b0654fde7a73df8197eda270990fc5	no	8
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Ellis-Selectivity-and-Directed-Charge-Transfer-through-1981.pdf	383073 c2eec9c1f16e179ed5d53f2022c17b62d0e5b89e	no	4
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	El-Saad-Moisture-Absorption-by-Epoxy-Resins-1990.pdf	1266906 b723160dc8f2e23641d371a61e57e315531c4da6	no	7
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Engstrom-Characterization-of-Electrochemically-Pretreated-1984.pdf	1834859 5a7ba03e9c1de9fefeca38c98c132db071be5320	no	6
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Engstrom-Electrochemical-Pre-treatment-of-Glassy-Carbon-1982.pdf	564139 97451eb45b85d9cb1e66a2cdf7cce8372500aff1	no	5
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Ernst-Reliable-Glucose-Monitoring-Through-2002.pdf	76501 241baac0b3e1312aa39168f2709d9348778e9f42	no	4
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Fare-Functional-Characterization-of-a-Conducting-1998.pdf	918697 aa1f375cad9dc142b87fdb7a6d82532280db5c1	no	12
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Feldman-A-Continuous-Glucose-Sensor-2003.pdf	990838 bcfa6993cad23270d14d73255b64cec6 de6def80	no	15
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Feldman-Correlation-of-Glucose-Concentration-2004.pdf	298514 7a8c7f16a78863ac4f83d394a467e75f0 d2214c5	no	1
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Feldman-Electron-Transfer-Kinetics-at-Redox-Polymer-1985.pdf	2676204 c7f4423be2d9c2c88cd088275c7c6fb4d d4066a5	no	11
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Fischer-Intramolecular-Electron-Transfer-Mediated-1976.pdf	630706 1c219e69843741fdb657c8db8b1fe935 028c9b90	no	6
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Flentge-An-Enzyme-Reactor-for-Electrochemical-1992.pdf	587464 5d63adc763aa52a59d685cd64c9b133 8da3bca4	no	6
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Foulds-Enzyme-Entrapment-in-Electrically-Conducting-Polymers-1986.pdf	1852766 2cd6148f23e7ba26086db9123c4f4be2 6dc33d1b	no	5
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Foulds-Immobilization-of-Glucose-Oxidase-in-Ferrocene-1988.pdf	702620 3322e666c7c541c7b834ab7418d53c71 ec8cca0b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Frew-Electron-Transfer-Biosensors-1987.pdf	1375723 b6df59b3f2f0f6f50d14de6b23fd9e031d 5258d9	no	12
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Frohnauer-Graphical-Human-Insulin-Time-Activity-Profiles-2001.pdf	177011 910324fc19b53bda0c3c4b6565509192 f7a8f21d	no	11
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Frost-Implantable-Chemical-Sensors-for-Real-Time-2002.pdf	191463 b16fce1ad56ae35ea02c27918766f440 dece84c2	no	9
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Garg-Correlation-of-Fingerstick-Blood-Glucose-Measurements-1999.pdf	772420 005429af982c267faf6e99bd7c6941109 42ae9c5	no	7
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Garg-Improved-Glucose-Excursions-Using-an-Implantable-2004.pdf	117640 1e831bfff72f137df382235b63221610773 6805ado	no	5
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Geller-Use-of-an-Immunoisolation-Device-1997.pdf	1271121 f3484f4b2765f6b800d4a0006692adf71 3850c99	no	8
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Gerritsen-Influence-of-Inflammatory-Cells-2001.pdf	218668 d668b6778a7763b30d2e87eb84a3cb5 a1eff6a5e	no	7
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Gerritsen-Performance-of-Subcutaneously-Implanted-1999.pdf	329533 ebdd99c589b1ba607479ab4d2df5db54 0fda3fb6	no	13
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Gerritsen-Problems-Associated-with-Subcutaneously-Implanted-2000.pdf	795964 c1d79e6a2eb4dfd2281125d82048c988 d1789cd0	no	3
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Gilligan-Evaluation-of-a-Subcutaneous-GLucose-1994.pdf	1043332 ba5ab5bf3a232a953b1d3e9cf5eac760 13d0edae	no	7
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Gilligan-Feasibility-of-Continuous-Long-Term-Glucose-Monitoring-2004.pdf	2870162 05feac552fe83e088df912c38a86a4da3 bc37e61	no	10
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Godsland-Maximizing-the-Success-Rate-2001.pdf	652343 6c94d6b6e2049d3ac5bc90d68768d48 58c60155a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Gorton-Selective-Detection-in-Flow-Analysis-Based-1991.pdf	3325451 69bb6c7b327b8325e43fd715950d2c07 6b10af95	no	46
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Gough-Immobilized-Glucose-Oxidase-in-Implantable-2000.pdf	101022 ed8bdd1f32c7de2242d026bec1abffd73 fc6c4a5	no	4
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Graham-Poly-Ethylene-Oxide-and-Related-Hydrogels-1987.pdf	2510301 007b06030d369be5f2dec4743596e478 a0aa1ca0	no	21
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Grant-Grant-and-Hackhs-Chemical-Dictionary-1987.pdf	892460 395ee254125f2fc86fad7e83b113566c1 57374cd	no	7
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Gregg-Cross-Linked-Redox-Gels-Containing-Glucose-1990.pdf	666375 67e82b7f8a604eb5ec57c419e9d18c33 68947d67	no	6
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Gregg-Redox-Polymer-Films-Containing-Enzymes-1-1991.pdf	597555 f1074f67cea36731fa8125404013be56d 1d7d04e	no	6
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Gross-Efficacy-and-Reliability-of-the-Continuous-2000.pdf	2936861 bd2db9309d46c9c17da59a1921037ba 77657801	no	10
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	Gross-Performance-Evaluation-of-the-MiniMed-Continuous-2000.pdf	3940999 d3534eec0e8cbde6e6d0db4960bbc98c 503d376d	no	11
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	Hale-A-New-Class-of-Amperometric-Biosensor-1989.pdf	309576 c19cc6b150a01cd30b848a9d03d12b3ff7 a2808f	no	3
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-I-1998.pdf	251372 bd5c611f098e7eb6dc68798f02d22015 5968e38	no	10
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-II-1998.pdf	360875 bea0c93ab3dfc4772c54ab9ab9eb6386 c818f277	no	10
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-III-1999.pdf	221451 3a2c54e9311ac92653939233b5734718 4ec841ff	no	8
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-IV-1998.pdf	226566 f78552dfcc349d18de7e0716f248fb31ff 7cdde1	no	10
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-V-1998.pdf	124556 31d3d34462572c0b60bc82384a0bc8e 141978de3	no	7
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Hamilton-Needle-Gauge-Ind ex.pdf	169715 db8bf823d0b06bcf92dbf3fe89c3e973d 3d8b149	no	1
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	Harrison-Characterization-of-Perfluorosulfonic-Acid-1988.pdf	746352 89b1504f018440fd830b22e43a3edeb8 45b4cee6	no	6
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	Hawkrige-Indirect-Coulometric-Titration-of-Biological-1973.pdf	713468 f0cd96631b30f32fc183232cad2a1968e 4b23e9a	no	7
<b>Warnings:</b>					
<b>Information:</b>					

56	NPL Documents	Heise-Hypoglycemia-Warnin g-Signal-and-Glucose-Senso rs-2003.pdf	2779818 d539671e5faaba0e1c947d4b2c17b3a5 581b3588	no	10
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Heller-Amperometric-Biosen sors-Based-on-Three-1993.p df	282666 22979361c433beda80654344c819745 21f6989b0	no	4
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Heller-Electrical-Connection- of-Enzyme-Redox-Centers-1 992.pdf	1570729 3c1cd756a7e66288eeccadaa0cf805ad 7ab39104	no	9
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	Heller-Electrical-Wiring-of-Re dox-Enzymes-1990.pdf	813093 c3998858443e38f30eb9d759fc0893fb aba8ef0	no	7
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	Heller-Implanted-Electroche mical-Glucose-Sensors-1999 .pdf	4935931 172a686db6de0553a88f138cf60eaf97a d06c1e2	no	25
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				66431776	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					